## **AMENDMENT TO THE CLAIMS**

The following listing of claims replace all prior versions and listings of claims in the application.

## LISTING OF CLAIMS

1. (Previously presented) A telephone unit, comprising:

a housing with a stand pivot mount with a spaced apart first housing hinge mount and second housing hinge mount and a fixing surface disposed between said spaced apart first hinge mount and said second hinge mount; and

a single piece stand with a spaced apart stand first hinge part and stand second hinge part connected respectively to said housing via said pivot mount spaced apart first hinge mount and second hinge mount for pivoting movement between a first end position and a second end position, said stand including a centrally located resilient engagement member with an engagement surface at a location between said first hinge part and said second hinge part, said resilient engagement member having an engagement surface normal position and being flexible to move said engagement surface out of said normal position, said resilient engagement member engagement surface for engaging said fixing surface in said normal position to set said stand at an angular position relative to said housing from a plurality of settable positions between said first end position and said second end position and being movable to adjust the angular position of said stand relative to said housing.

- 2. (Original) A telephone unit according to claim 1, wherein said fixing surface includes a ridge with a leading edge and a trailing edge and said engagement surface includes a plurality of grooves with respective complementary leading and trailing edges, said ridge being received in one of said grooves to latch said resilient engagement member to said housing and set an angular position of said stand relative to said housing.
- 3. (Original) A telephone unit according to claim 2, wherein said leading edge and trailing edge of each of said grooves are shaped to form a rachet structure allowing said ridge to move in and out of said grooves in one direction of movement of said stand relative to said housing with less flexing of said resilient engagement member than movement of said stand relative to said housing in an opposite direction.
- 4. (Currently amended) A telephone unit according to claim 3, wherein said resilient engagement member comprises a latching part with a latching member with a plurality of said grooves provided at regular intervals along an outer surface thereof and a finger catch release for flexing said resilient engagement member to release said ridge <u>from</u> form one of said grooves allowing said stand to move relative to said housing.

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5. (Original) A telephone unit according to claim 4, wherein said resilient engagement member

has a first leg and second leg with said latching member connected to each of said first leg and said second leg and said finger catch release is centrally disposed between said first leg and said second

leg.

6. (Original) A telephone unit according to claim 4, wherein said finger catch release has an

opening for accommodating a finger of the user of the telephone unit to move said finger catch release

for flexing said resilient engagement member to move said engagement surface out of said normal

position.

7. (Original) A telephone unit according to claim 4, wherein said engagement surface is curved

and said fixing surface includes a concave surface for receiving said curved engagement surface with

said ridge protruding from said concave surface.

8. (Previously presented) A telephone unit according to claim 4, wherein said housing has a first

wall mount receiving portion and said stand has an inner surface and an outer surface with a second

wall mount receiving portion, said stand pivoting into a wall mount position between said first end

position and said second end position but outside of a range of said settable positions with said inner

surface facing said housing in said wall mount position and said outer surface facing away from said

housing in said wall mount position and said second wall mount receiving portion spaced a

predetermined distance from said first wall mount receiving portion in said wall mount position to provide a two point engagement wall mount, said inner surface facing a support surface for each of

said settable positions between said first end position and said second end position.

9. (Currently amended) A telephone unit according to claim 1, wherein said first housing pivot

mount comprises first and second cooperating hinge mounting parts and said second housing hinge

mount comprises third and fourth cooperating hinge mounting parts and said stand first hinge part is

seated between said first and second cooperating hinge mounting parts and said stand second hinge

part is seated between said third and fourth forth cooperating hinge mounting parts.

10. (Original) A telephone unit according to claim 1, wherein said stand includes a cable guide.

11. - 24. (Cancelled)